2004/11/30 : CIA-RDP78B04770A00

90010022-3

25X1

SECRET

FY-66 Quarterly Report No. 3

PAR 202 PAR 224 28 Feb 66

SUBJECT: PAR 202, Briefing Print Enlarger PAR 224, 3X - 15X Fluid Gate Enlarger

TASK/PROBLEM

- 1. PAR 202. To design and build a prototype enlarger for exposing high-quality briefing prints in formats up to and including 20 x 24 inches in size. Magnification to be in the 10 60 diameter range. The enlarger will be able to produce both black-and-white and color prints. Change from one capability to the other should be made with a minimum of effort.
- 2. PAR $22\frac{1}{4}$. Develop and fabricate an enlarger having continuously variable magnification from 3X to 15X for 70mm negative gate size. Print sizes to range to 40×40 inches on cut sheet stock.

DISCUSSION

- 3. During December, the contractor presented a verbal briefing of the achievements on this project for three different groups on two different days at the customer's location.
- 4. The contractor was authorized by TWX 6097 dated 13 Dec 65 to proceed, on PAR 243, with the design and fabrication of a deliverable prototype enlarger based on the breadboard design developed on this project and the experience obtained in testing it.
- 5. All effort was completed except preparation of the final report. By TWX 6315 dated 21 Jan 66, the customer waived the requirement for a final report because of the extensive briefing which had been given by the contractor.

PLANNED ACTIVITY

6. None; project completed.

SECRET

GROUP 1
EXCLUDED FROM AUTOMATIC DOWNGRADING
AND DECLASSIFICATION